

ACTA ASTRONAUTICA

Journal of the International Academy of Astronautics

Vol. 24

1991

CONTENTS

- Observations from space for peace and progress: European contributions and plans**
Reimar Lüst 1
- PASTEC, technological experiments on board the SPOT 4 spacecraft**
J. F. Zwilling, J. J. Runavot and M. Subias 7
- System and technologies utilized in the first telescience experiment during Texus 23 mission**
R. Monti, R. Fortezza and G. Capuano 11
- Cost-effective implementation of intelligent systems**
Henry Lum Jr and Ewald Heer 23
- The design and orbital operation of Space Flyer Unit**
K. Kuriki, K. Ninomiya, M. Nagatomo, N. Tsuya, M. Kawachi,
K. Ijichi and H. Kimura 33
- The Space Station Freedom Flight Telerobotic Servicer: the design and evolution of a dexterous space robot**
Harry G. McCain, James F. Andary, Dennis R. Hewitt and Dennis C. Haley 45
- Strategic planning for the International Space Station**
Carolyn S. Griner 55
- The Manned Space-Laboratories Control Centre—MSCC: operational functions and its implementation**
H. Brogl, J. Kehr and M. Wlaka 61
- Coordinating Earth observations from space: toward a global Earth observing system**
D. Brent Smith, Linda V. Moodie, Betty A. Howard,
Lisa R. Schaffer and Peter Backlund 83
- MOS—Modular Optical Scanner for remote sensing of oceans and atmosphere**
K.-H. Sümnich, G. Zimmermann and H. Schwarzer 89
- Investigation of bioproductivity in tropical agricultural areas using remote sensing methods**
H. Weichelt, W. Herr, H. Barsch, S. Itzerott and V. Torres 93
- The new RADARSAT: a cooperative mission to develop global resources**
S. Ahmed, L. McNutt, H. R. Warren and D. I. R. Low 105



PERGAMON PRESS

Oxford · New York · Frankfurt · Seoul · Sydney · Tokyo

INDEXED IN Appl. Mech. Rev., Curr. Cont. ASCA, Biosis Data., Cam. Sci. Abstr., Chem. Abstr. Serv., Curr. Cont./Eng. Tech. & Appl. Sci., Eng. Indx, INSPEC Data., PASCAL-CNRS Data., Curr. Cont. SCISEARCH Data., Murdoch Magazine

ISSN 0094-5765

AASTCF 24 1-404 (1991)

The Norwegian coordinated programme for ERS-1 preparations	Guro Dahle Strøm	115
Remote sensing contribution to land surface hydrology	V. V. Salomonson and B. J. Choudhury	121
The evolution of the Space Shuttle	Aaron Cohen, Robert G. Minor and Joseph P. Loftus Jr	129
A model for a regional transportation system within the geostationary space complex	H. H. Koelle	137
Geographical determination of an optimal network of landing sites for Hermes	J. F. Goester	151
Technology development issues in space nuclear power for planetary exploration	C. P. Bankston, K. L. Atkins, E. F. Mastal and D. G. McConnell	161
The present state and future prospects of high efficiency photovoltaic cells for solar power systems	Ch. Vèrié and A. Salètes	171
Power-propulsion systems for orbital nuclear transfer	A. S. Koroteev, V. F. Semyonov, V. N. Akimov and M. N. Vatel	181
CMC 20 N thruster for Hermes attitude control	A. C. Mathieu	189
Advanced materials for space structures	John R. Williamson	197
Dynamics and control of multipayload platforms: the Middeck Active Control Experiment (MACE)	David W. Miller, Javier de Luis and Edward F. Crawley	203
Simulation of on-orbit modal identification	Axel Schenk	215
Halo-orbit and lunar-swingby missions of the 1990s	Robert W. Farquhar	227
RAMSES: applied research on separation methods using space electrophoresis	F. Jamin Changeart, F. Faure, V. Sanchez, B. Schoot, M. Simonis, A. Renard, J. P. Collete, D. Perez, J. M. Val and A. I. de Olano	235
QSAM—a measurement system to detect quasi-steady accelerations aboard a spacecraft	H. Hamacher, R. Jilg and B. Feuerbacher	243
RELICT-2 project: scientific program and structure	I. A. Strukov, D. P. Skulachev, N. V. Budilovich, Yu. A. Nemlikher, V. V. Korogod, A. S. Kosov, A. Ph. Rukavicin, V. M. Aniskovich, R. E. Borovski and V. G. Nechaev	251
Lunar rover developments at JPL	J. D. Burke, D. B. Bickler and D. L. Pivrotto	259

Deep space telecommunications, navigation, and information management: support of the Space Exploration Initiative	Justin R. Hall and Rolf C. Hastrup	267
The Data Relay and Tracking Satellite System: present status of NASDA	Tuskasa Mito, Toshio Doura, Akira Awasawa, Yuichi Fujiwara and Satoshi Nagano	279
Present and future prospects for EUTELSAT: the European Regional Satellite System	Jean Grenier	283
Mission to planet Earth day: public outreach activities for 1992	Lori B. Garver	299
Solar sail on the track	Jean-Yves Prado, Alain Perret and Ignazio Ozcariz	309
Do contests contribute to space education?	Manfred Heuberger and Christophe Perier	315
Cardiovascular function in space flight	A. E. Nicgossian, J. B. Charles, M. W. Bungo and C. S. Leach-Huntoon	323
The effect of space flight on the board of the satellite Cosmos 2044 on plasma hormone levels and liver enzyme activities of rats	L. Macho, M. Ficková, Š. Németh, E. Švábová, L. Serova and I. Popova	329
U.S. studies in orbital debris	Joseph P. Loftus Jr and Andrew E. Potter	333
Orbital debris removal by laser radiation	Wolfgang O. Schall	343
Analysis of technical spin-off effects of space-related R&D by means of patent indicators	U. Schmoch, N. Kirsch, W. Ley, E. Plescher and K. O. Jung	353
Alfred Maul—a pioneer of camera rocket	Frank E. Rietz	363
Future international cooperation on space stations	John-David Bartoe	377
A modality for the co-ordination and promotion of remote sensing development in the ESCAP Region	He Changchui and M. U. Chaudhury	387
Using bisensory feedback displays for space teleoperation	M. J. Massimino	391
Geometrical layout of a Mars balloon and precalculation of the thermal control system	D. Brockhagen, M. Reinartz and W. Hallmann	399